TESTRES**Q**URCES

G113-D1623B for Tensile and Tensile Adhesion Tests of Structural Foam Meets ASTM D 1623 B

Test Device Requirements – ASTM D1623 test method "B" details test fixtures used for testing tensile and tensile adhesion properties of rigid cellular materials or structural foam.

G113 grips are self-aligning and move into alignment as soon as any load is applied. The joints above and below the specimen are of the universal type as described in method B of the standard. The G113 grips are designed to hold the test specimen in a way that avoids slippage when the load is applied.



Contact an application engineer to configure a solution to your application requirements: (1-800-430-6536)

Reference: ASTM Standard D1623, 2003, "Standard Test Method for Tensile and Tensile Adhesion Properties of Rigid Cellular Plastics," ASTM International, West Conshohocken, PA, 2007, <u>www.astm.org</u>.

TestResources Inc – 701 Canterbury Road – Shakopee MN USA 55379 800.430.6536 952.944.6534 Fax 952.233.3682 www.testresources.com